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U.S. PATENT TEXT FILE

=> s myeloma

L1 3281 MYELOMA

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7589 GLUTAMINE 403644 INDEPENDEN?

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4 GLUTAMINE (4W) INDEPENDEN?

L2 1 L1 AND GLUTAMINE (4W) INDEPENDEN?

=> d 12 cit,ab

1. 5,122,464, Jun. 16, 1992, Method for dominant selection in eucaryotic cells; Richard H. Wilson, et al., 435/172.3, 320.1 [IMAGE AVAILABLE]

US PAT NO:

5,122,464 [IMAGE AVAILABLE]

L2: 1 of 1

ABSTRACT:

Recombinant DNA sequences which encode the complete amino acid sequence of a glutamine synthetase, vectors containing such sequences, and methods for their use, in particular as dominant selectable markers, for use in co-amplification of non-selected genes and in transforming host cell lines to **glutamine** **independence**.

=> e bebbington, christopher r./in

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E#	FILE	FREQ	UENCY	TERM
E1	USPAT	:	10	BEBBER, HANS J/IN
E2	USPAT		1	BEBBINGTON, ANTHONY J/IN
E3	USPAT		2>	BEBBINGTON, CHRISTOPHER R/IN
E4	USPAT		1	BEBBINGTON, JOHN JR/IN
E5	USPAT		1	BEBBINGTON, JOHN R W/IN
E6	USPAT		1	BEBBINGTON, JULIE C/IN
E7	USPAT		1	BEBBINGTON, SAMUEL T/IN
E8	USPAT		1	BEBBS, JOSEPH F JR/IN
E9	USPAT		1	BEBE, HANS J/IN
E10	USPAT		1	BEBEAU, JERALD R/IN
E11	USPAT		1	BEBECH, MICHAEL J/IN
E12	USPAT	·	2	BEBEE, JACK G/IN
=> S	e3			
L3	2	"BEBBINGTON,	CHRIS'	TOPHER R"/IN

=> d 13 1-2 cit, ab

1. 5,591,639, Jan. 7, 1997, Recombinant DNA expression vectors; **Christopher R. Bebbington**, 435/320.1, 172.3; 536/24.1, 24.2 [IMAGE AVAILABLE]

US PAT NO:

5,591,639 [IMAGE AVAILABLE]

L3: 1 of 2

ABSTRACT:

The invention provides expression vectors containing the promoter, enhancer and substantially complete 5'-untranslated region including the first intron of the major immediate early gene of human cytomegalovirus. Further vectors including the hCMV-MIE DNA linked directly to the coding

sequence of a heterologous gene are described, Host cells transfected with the vectors and a process for producing heterologous polypeptides using the vectors and the use of the hCMV-MIE DNA for expression of a heterologous gene are also included within the invention.

5,122,464, Jun. 16, 1992, Method for dominant selection in eucaryotic cells; Richard H. Wilson, et al., 435/172.3, 320.1 [IMAGE AVAILABLE]

US PAT NO:

5,122,464 [IMAGE AVAILABLE]

L3: 2 of 2

ABSTRACT:

Recombinant DNA sequences which encode the complete amino acid sequence of a glutamine synthetase, vectors containing such sequences, and methods for their use, in particular as dominant selectable markers, for use in co-amplificiation of non-selected genes and in transforming host cell lines to glutamine independence.

=> e yarranton, geoffrey t./in

E#	FILE		FREQUENCY	TERM	
E1	USPAT		3	YARR, GEORGE A/IN	
E2	USPAT		1	YARRANTON, ARTHUR/IN	
E3	USPAT		1>	YARRANTON, GEOFFREY T/IN	
E4	USPAT		1	YARRICK, CHARLES J/IN	
E5	USPAT		.1	YARRINGTON, ALFRED R/IN	
E6	USPAT		1	YARRINGTON, ARTHUR/IN	
E7	USPAT		5	YARRINGTON, ARTHUR G/IN	
E8	USPAT		4	YARRINGTON, JAMES C/IN	
E9	USPAT		1	YARRINGTON, JAMÉS CLIFFORD/IN	1
E10	USPAT		2	YARRINGTON, JOHN T/IN	
E11	USPAT		6	YARRINGTON, ROBERT M/IN	
E12	USPAT		3	YARRINGTON, ROBERT MURPHY/IN	
=> S	e3				
L4		1	"YARRANTON, GEOFFRE	EY T"/IN	

=> d 14 cit

5,015,573, May 14, 1991, DNA vectors and their use in recombinant DNA technology; **Geoffrey T. Yarranton**, et al., 435/69.1, 91.41, 172.3, 226, 252.33, 320.1; 935/29, 42, 72, 73 [IMAGE AVAILABLE]

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